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WHAT IS CLAIMED IS:

1. A forming mold for a lens sheet, which is to be used for molding ionizing radiation curing type resin into the lens sheet by applying said resin in a form of liquid on an upper surface of said forming mold, placing a substrate on said resin and pressing said substrate and said resin against said forming mold from a pressing-starting side of said forming mold to a pressing-finishing side thereof by means of a pressing roller, comprising:

a mold body; and

a receiving member for receiving a superfluous amount of the ionizing radiation curing type resin, said receiving member being provided on at least said pressing-finishing side of a periphery of said mold body.

2. The forming mold as claimed in Claim 1, wherein:

said mold body comprises a molding plate and a supporting plate on which said molding plate is secured.

3. The forming mold as claimed in Claim 1, wherein:

a gap between said mold body and said receiving member is filled with filler.

20 4. The forming mold as claimed in Claim 2, wherein:

> a gap between said mold body and said receiving member is filled with filler.

5. The forming mold as claimed in Claim 1, wherein:

said receiving member has a portion, which comes into contact with said mold body, said portion having a downward inclined upper surface in a direction from said mold body to said receiving member.

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- 6. The forming mold as claimed in Claim 2, wherein:
 said receiving member has a portion, which comes into contact
 with said mold body, said portion having a downward inclined upper
 surface in a direction from said mold body to said receiving member.
- 5 7. The forming mold as claimed in Claim 3, wherein:
 said receiving member has a portion, which comes into contact
 with said mold body, said portion having a downward inclined upper
 surface in a direction from said mold body to said receiving member.
 - 8. The forming mold as claimed in Claim 4, wherein:
 said receiving member has a portion, which comes into contact
 with said mold body, said portion having a downward inclined upper
 surface in a direction from said mold body to said receiving member.
 - 9. The forming mold as claimed in Claim 1, wherein:
 said mold body has a portion, which comes into contact with
 said receiving member, said portion having a downward inclined upper
 surface in a direction from said mold body to said receiving member.
- 10. The forming mold as claimed in Claim 2, wherein: said mold body has a portion, which comes into contact with said receiving member, said portion having a downward inclined upper surface in a direction from said mold body to said receiving member.
 - 11. The forming mold as claimed in Claim 3, wherein:
 said mold body has a portion, which comes into contact with
 said receiving member, said portion having a downward inclined upper
 surface in a direction from said mold body to said receiving member.
- 25 12. The forming mold as claimed in Claim 4, wherein: said mold body has a portion, which comes into contact with

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said receiving member, said portion having a downward inclined upper surface in a direction from said mold body to said receiving member.

13. The forming mold as claimed in Claim 5, wherein:

said mold body has a portion, which comes into contact with said receiving member, said portion having a downward inclined upper surface in a direction from said mold body to said receiving member.

14. The forming mold as claimed in Claim 6, wherein:

said mold body has a portion, which comes into contact with said receiving member, said portion having a downward inclined upper surface in a direction from said mold body to said receiving member.

15. The forming mold as claimed in Claim 7, wherein:

said mold body has a portion, which comes into contact with said receiving member, said portion having a downward inclined upper surface in a direction from said mold body to said receiving member.

16. The forming mold as claimed in Claim 8, wherein:

said mold body has a portion, which comes into contact with said receiving member, said portion having a downward inclined upper surface in a direction from said mold body to said receiving member.

17. A method for manufacturing a forming mold for a lens sheet, comprising the steps of:

cutting four sides of a blank body having a basic plane in a direction perpendicular to said basic plane to prepare a mold body having on a periphery thereof four perpendicular side surfaces; and

securing a receiving member on at least one of said four perpendicular side surfaces of said mold body to prepare a mold unit, said one of said four perpendicular side surfaces being located on a pressing-finishing side.

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- 18. The method as claimed in Claim 17, wherein:
 said mold body comprises a molding plate and a supporting plate
 on which said molding plate is adhered.
- 5 19. The method as claimed in Claim 17, further comprising:
 subjecting said mold unit to a cutting work to form a downward inclined upper surface in a direction from said mold body to said receiving member at a connection portion of said mold body and said receiving member.
 - 20. The method as claimed in Claim 18, further comprising:
 subjecting said mold unit to a cutting work to form a downward
 inclined upper surface in a direction from said mold body to said
 receiving member at a connection portion of said mold body and said
 receiving member.
 - 21. The method as claimed in Claim 17, further comprising:

 applying filler in a gap between said mold body and said
 receiving member prior to said securing of said receiving member.
- 22. The method as claimed in Claim 18, further comprising:

 applying filler in a gap between said mold body and said
 receiving member prior to said securing of said receiving member.
 - 23. The method as claimed in Claim 19, further comprising:

 applying filler in a gap between said mold body and said receiving member prior to said securing of said receiving member.
- The method as claimed in Claim 20, further comprising:
 applying filler in a gap between said mold body and said

receiving member prior to said securing of said receiving member.